topt south #2

Freeform Search

Database:	US Patents Full-Text Database US Pre-Grant Publication Full-Text Database JPO Abstracts Database EPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	152 or L54
Display:	Documents in Display Format: DATE Starting with Number 1
Generate:	○ Hit List ● Hit Count ○ Side by Side ○ Image
	Search Clear Help Logout Interrupt
	Main Menu Show S Numbers Edit S Numbers Preferences Cases

Search History

DATE: Sunday, September 07, 2003 Printable Copy Create Case

Set Name		Hit Count	Set Name result set
side by side			i esuit set
DB=US	SPT; PLUR=YES; OP=ADJ		
<u>L55</u>	152 or L54	46	<u>L55</u>
<u>L54</u>	L53 and 15	14	<u>L54</u>
<u>L53</u>	150 and 136	1603	<u>L53</u>
<u>L52</u>	L51 and 15	36	<u>L52</u>
<u>L51</u>	L50 and 137	4281	<u>L51</u>
<u>L50</u>	L49 same 19	34821	<u>L50</u>
<u>L49</u>	(metal or titanium or zinc or tin or ferric or iron or zirconium or manganese or copper or cupric) (oxide or dioxide)	222297	<u>L49</u>
<u>L48</u>	L42 and catalyst	57	<u>L48</u>
<u>L47</u>	L45 and (light or uv or electromagnetic)	17	<u>L47</u>
<u>L46</u>	L43 and (light or uv or electromagnetic)	57	<u>L46</u>
<u>L45</u>	L42 not 143	31	<u>L45</u>
<u>L44</u>	142 not 143L43	162	<u>L44</u>

http://westors.ov	
eform Search	131 <u>L43</u>
r	, 162 <u>L42</u>
L42 and (112 or 113)	48 <u>L<i>A</i>1</u>
120 or I 41	7161 <u>L40</u>
7.10 and 15	136 <u>L39</u>
12 C and 124	21614 <u>L38</u>
== x29 and 15	80308 <u>L37</u>
<u>139</u> 138 and 134	- /
L37 and 124 L37 121 (generat\$ or produc\$)	60221 <u>L36</u>
L37 121 (generals of produc\$)	96 <u>L35</u>
	- 0.4
DR=USPT; $PLUR=YLS$, OY	39 <u>L34</u>
1.25 1.34 or 1.35	57 <u>L33</u>
catalyst and 132	180 <u>L32</u>
catalyst and 131	167 <u>L31</u>
	347 <u>L30</u>
r 20 and (light or uv of electrons)	326568 <u>L29</u>
12 c and 1 29	270 <u>L28</u>
	250 <u>L.27</u>
	520 <u>L26</u>
rac and (light or electromagnets	148361 <u>L25</u>
<u>1.27</u> 1.26 and (1.54)	1-100-
L26 L25 and 15	1-10
<u>L25</u> L24 and 123	24322
124 18 same 19	2432024 <u>L22</u>
101 (general) Of product	or L20 1014797 <u>L21</u>
L23 121 (generats or producs) L22 gas (generats or producs) gas (generats or 113 or 114 or 115 or 116 or 117 or 118 or 119	28352 <u>L20</u>
<u>121</u> 110 or 111 or 112 or 113 of 12	490038 <u>L19</u>
120 ozone	510335 <u>L18</u>
1 19 nitrous oxide	495122 <u>L17</u>
r 18 nitric oxide	616672 <u>L16</u>
in an dioxide	617273 <u>L15</u>
ton dioxide	46362 <u>L14</u>
- In avanic acid	326568 <u>L13</u>
1: Floring monoxide	141614 <u>L12</u>
L14 dichlorine movide	1-12-
	4352.
L12 chlorine	2202
L12 hydrogen sulfide L10 sulfure dioxide L10 sulfure dioxide	ite or nitrite 289578 <u>L9</u>
bynochlorite of sure	1419032 <u>L8</u>
or carbonate of other	341323 <u>L7</u>
<u>L8</u> 16 or L7	
L7 titanium dioxide	

<u>L6</u>	(metal or zinc or tin or ferric or iron or zirconium or manganese or copper or cupric) (oxide or dioxide)	e.	1411062	<u>L6</u>
L5	13 or L4		2071	<u>L5</u>
<u>L4</u>	((252/187.1 252/186.44 252/188.1 252/188.21)!.CCLS.)		429	<u>L4</u>
L3	11 and @pd>20000801		1650	<u>L3</u>
<u>22</u> L2	11 and @pd>080100		10944	<u>L2</u>
<u>L1</u>	((424/661 424/65 424/405 424/408 424/417 424/604 424/613 424/614 424/635 424/692 424/700 424/715 424/717)!.CCLS. (149/5 149/46 149/76 149/74 149/77)!.CCLS. (422/5 422/24 422/29 422/37 422/120 422/22 422/121)!.CCLS. (252/187.21 252/187.22 252/187.23 252/187.24 252/187.25 252/186.43)!.CCLS. (423/438 423/466 423/582 423/610 423/419.1 423/421 423/473 423/478)!.CCLS.)		10944	<u>L1</u>

END OF SEARCH HISTORY